2. Amendments to the claims.

1	1.	(original) A device for holding a bucket of chum submerged in water, comprising		
2		a)	a cylindrical containing component having a lower edge and an upper	
3			edge;	
4 -		b)	a circular bottom component being permanently attached to said lower	
5			edge of said cylindrical containing component;	
6	٠	c)	a toroidal sleeve being fixedly located near said upper edge of said	
7			cylindrical containing component;	
8		d)	a drawstring cooperating with said upper edge of said cylindrical	
9		•	containing component and pulling said upper edge closed for captivating	
10			the bucket of chum held within said device; and	
1		e)	a welting having edges;	
2		wherein said cylindrical containing component is fabricated out of sheet material;		
13		wherein said sheet material is rectangular and has an upper edge, a lower edge,		
4		and two side edges;		
5		wherein said upper edge of said sheet material is said upper edge of said		
16		cylindrical containing component;		
17		wherein said lower edge of said sheet material is said lower edge of said		
18		cylindrical containing component;		
19		wherein said sheet material has two side edges that are stitched together;		

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- 4. (original) The device as defined in claim 1, wherein said toroidal sleeve has foam
- 2 floatation element housed therein.
- 1 5-9 (canceled)
- 1 10. (withdrawn) A method of fabricating a device for holding a bucket of chum
- 2 submerged in water comprising the steps of:
- a) forming a circular bottom component;
- b) forming a rectangular sheet of material having a first plurality of orifices
- 5 therein for permitting chum matter to pass through;
- 6 c) forming an upper edge mechanism on said rectangular sheet of material
- 7 for cooperating with a drawstring;
- 8 d) forming a sleeve by stitching together, a first longitudinal edge and a
- 9 second longitudinal, edge of a longitudinal area of said rectangular sheet
- of material, for housing a foam floatation element;
- e) forming a cylindrical containing component by stitching two side edges of
- said rectangular sheet of material together.

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